GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service

Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA** *Advantage*!TM, a menu-driven database system. The INTERNET address for **GSA** *Advantage*!TM is: http://www.GSAAdvantage.gov.

Schedule for - Professional Engineering Services (PES) Federal Supply Group: 871 Class: R425

Contract Number: GS-10F-129AA

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at http://www.gsa.gov/schedules-ordering

Contract Period: April 08, 2013 through April 07, 2018

Contractor: Utility Systems Solutions, Inc. (D.B.A.) US2

14330 Midway Road, Suite 200

Dallas, TX 75244-3501

Business Size: Small, Disadvantaged, 8(a), Veteran Owned, Service-Disabled Business

Telephone: (214) 504-2975

FAX Number: (214) 329-1134

Web Site: www.us2inc.com

Govt. Sales (POC) Addison Sander

E-mail: asander@us2inc.com

Contract Administration: Steven Newton

Administrator Email: snewton@dcciconsulting.com

CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers: 871-7, 871-7RC

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. N/A

1c. Hourly Rates: See below.

2. Maximum Order: \$1,000,000.00

3. Minimum Order: \$100.00

4. Geographic Coverage (delivery Area): Domestic only

- 5. Point(s) of production (city, county, and state or foreign country): Same as company address
- **6. Discount from list prices or statement of net price:** Government net prices (discounts already deducted). See Attachment.
- 7. **Quantity discounts:** at least 1% discount for task orders over \$150,000.
- **8. Prompt payment terms:** Net 30 days
- 9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold: Yes
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micropurchase threshold: will accept over \$3,000
- 10. Foreign items (list items by country of origin): None
- 11a. Time of Delivery (Contractor insert number of days): Specified on the Task Order
- 11b. Expedited Delivery: Contact Contractor
- 11c. Overnight and 2-day delivery: Contact Contractor
- **11d. Urgent Requirements.** Agencies can contact the Contractor's representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
- 12. F.O.B Points(s): Destination
- 13a. Ordering Address(es): Same as Contractor
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
- **14.** Payment address(es): Same as company address
- **15.** Warranty provision.: Contractor's standard commercial warranty.
- 16. Export Packing Charges (if applicable): N/A
- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micropurchase level): Contact Contractor
- 18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A
- 19. Terms and conditions of installation (if applicable): N/A
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A
- 20a. Terms and conditions for any other services (if applicable): N/A
- 21. List of service and distribution points (if applicable): N/A

- 22. List of participating dealers (if applicable): N/A
- 23. Preventive maintenance (if applicable): N/A
- 24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor's website or other location.) The EIT standards can be found at: www.Section508.gov/.
- 25. Data Universal Numbering System (DUNS) number: 198045432
- 26. Notification regarding registration in Central Contractor Registration (CCR) database: Current in sam.gov

LABOR CATEGORIES AND HOURLY RATES FOR AWARD

The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.

ITE M	Labor Category (e.g. Job Title/Task)	Hourly Rates
1	PROJECT MANAGER	\$ 143.27
2	IMPLEMENTATION MANAGER	\$ 143.27
3	SITE SUPERVISOR	\$ 113.35
4	SAFETY MANAGEMENT	\$ 113.35
5	PROJECT DEVELOPER	\$ 131.49
6	DEVELOPMENT MANAGER	\$ 143.27
7	SYSTEM ENGINEERIV/PE	\$ 154.16
8	SYSTEM ENGINEERIII	\$ 127.86
9	SYSTEM ENGINEERII	\$ 116.98
10	SYSTEM ENGINEER I	\$ 91.59
11	DESIGN ENGINEERII	\$ 106.10
12	DESIGN ENGINEERI	\$ 77.08
13	APPLICATION ENGINEER	\$ 116.98
14	PIPING DESIGNERII	\$ 98.84
15	PIPIING DESIGNERI	\$ 69.82
16	RF SURVEYTECHNICIAN	\$ 95.21
17	SURVEYTECHNICIAN	\$ 58.94
	ESTIMATOR	\$ 131.49
	ADMINISTRATOR	\$ 51.69
	O&M MANAGER	\$ 131.49
22	O&M COORDINATOR	\$ 109.72

Service Contract Act (SCA) Matrix

SCA Matrix				
SCA Eligible Contract				
Labor Category	SCA Equivalent Code - Title	WD Number		
RF Survey Technician	99832 - Surveying Technician	2005-2509		
Survey Technician	99832 - Surveying Technician	2005-2509		
Administrative	01020 - Administrative	2005-2509		

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated (**) SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix. The prices awarded are in line with the geographic scope of the contract.

Utility Systems Solutions, Inc.

Position Descriptions

Effective 1 January 2012

1. Project Manager

Education: Bachelor's degree.

General Experience: Minimum 6 years experience in managing complex engineering or technical efforts involving multiple facets of an engineering discipline.

Specialized Experience: Minimum 2 years of hands-on experience in direct supervision of major efforts in the analysis, design, development, integration, training, testing, documentation, and implementation of complex systems.

Duties: Performs day-to-day management of assigned task order projects that involve teams of engineers, scientists, and management professionals involved in analyzing, designing, integrating, training, testing, documenting, implementing, and maintaining large complex systems. Demonstrates proven skills in those technical areas addressed by the task order to be managed. Organizes, directs, and coordinates planning and production of all activities associated with assigned task order projects. Demonstrates written and oral communication skills.

2. Implementation Manager

Education: Bachelor's degree.

General Experience: Minimum 7 years experience in technical and supervisory work in the major area of full lifecycle system engineering involving concept development and requirements analysis.

Specialized Experience: Minimum 5 years of hands-on experience in direct execution of major acquisition efforts involving concept studies. Must be capable of handling assignments involving analysis, preliminary production, planning, requirements definition, traceability, and evaluation of one or more alternative technical approaches and associated costs for creating or upgrading performance of a system or activity.

Duties: Supervises systems engineering technical efforts and performs typical associated tasks that include, but are not limited to, requirements analysis, cost analysis, cost performance trade-off analysis, feasibility analysis, regulatory compliance support, technology conceptual designs, and special studies and analyses.

3. Site Supervisor

Education: Bachelor's degree

General Experience: Minimum 5 years experience in managing engineering or technical efforts involving multiple facets of an engineering discipline on-site.

Specialized Experience: Minimum 3 year of hands-on experience in direct supervision of major efforts in the analysis, design, development, integration, training, testing, documentation, and implementation of complex systems.

Duties: Performs day-to-day management of assigned task order projects that involve teams of engineers, scientists, and management professionals involved in analyzing, designing, integrating, training, testing, documenting, implementing, and maintaining large complex systems. Demonstrates proven skills in those technical areas addressed by the task order to be managed. Organizes, directs, and coordinates planning and production of all activities associated with assigned task order projects. Demonstrates written and oral communication skills.

4. Safety Manager

Education: Bachelor's degree

General Experience: Minimum 4 years experience in managing safety programs at contractor and client sites.

Specialized Experience: Minimum 2 years of hands-on experience in direct supervision of major efforts in the analysis, design, development, integration, training, documentation, and implementation of safety systems.

Duties: Develops and manages employee safety, occupational health, environmental protection and worker compensation programs. Develops and manages environmental programs covering handling, emission, storage, disposal of potential pollutants to ensure compliance with applicable federal, state and local laws and regulations.

5. Project Developer

Education: Bachelor's degree.

General Experience: Minimum 7 years experience in managing complex engineering or technical efforts involving multiple facets of an engineering discipline.

Specialized Experience: Minimum 5 years of direct supervision of technical personnel involved in life-cycle management support of complex systems. Must be capable of leading projects that involve the successful management of teams composed of engineers, scientists, and management professionals who have been involved in analyzing, designing, developing, integrating, training, testing, documenting, implementing, and maintaining complex systems.

Duties: Performs day-to-day management of overall contract support operations, possibly involving multiple projects and groups of personnel at multiple locations. Organizes, directs, and coordinates planning and production of all contract support activities. Demonstrates written and oral communication skills. Establishes and alters (as necessary) corporate management structure to direct effective contract support activities.

6. Development Manager

Education: Bachelor's degree.

General Experience: Minimum 7 years experience performing management analysis.

Specialized Experience: Minimum 5 years of specialized management analysis experience in areas such as business process reengineering, configuration management, quality control/assurance, organizational performance assessments, mission analysis, and strategic planning.

Duties: Applies appropriate management analysis processes, modeling and simulation tools, and technical techniques to provide the services required. Employs process improvement and reengineering methodologies and principles to conducting process modernization projects. Provides group facilitation, interviewing, training, and additional forms of knowledge transfer. Coordinates multiple project teams to ensure enterprise-wide integration of management efforts. Provides daily supervision and direction to personnel performing management analysis tasking.

7. Systems Engineer IV

Education: Master's degree.

General Experience: Minimum 9 years experience in an engineering discipline such as industrial, civil, aviation, aerospace, electrical, mechanical, nuclear, chemical, information, computer, software, marine, environmental, telecommunications, information security, network, or other engineering disciplines.

Specialized Experience: Minimum 6 years leading engineering efforts and supervising engineering staffinvolved with the application of engineering disciplines in the technical field directly related to the required tasking area being supported.

Duties: Leads engineering efforts and supervises engineering staff participating in such efforts. Provides engineering, technical, and managerial direction for problem definition, analysis, requirement development, and implementation for complex systems in the engineering discipline required to meet technical requirements. Makes recommendations and advises on system development, improvements, optimization, or support efforts. Performs risk assessments and analyses employing modeling and simulation techniques.

8. Systems Engineer III

Education: B.S. degree.

General Experience: Minimum 7 years experience in an engineering discipline such as industrial, civil, aviation, aerospace, electrical, mechanical, nuclear, chemical, information, computer, software, marine, environmental, telecommunications, information security, network, or other engineering disciplines.

Specialized Experience: Minimum 4 years leading engineering efforts and supervising engineering staff involved with the application of engineering disciplines in the technical field directly related to the required tasking area being supported.

Duties: Leads engineering efforts and supervises engineering staff participating in such efforts. Provides engineering, technical, and managerial direction for problem definition, analysis, requirement development and implementation for complex systems in the engineering discipline required to meet technical requirements. Makes recommendations and advises on system development, improvements, optimization, or support efforts. Performs risk assessments and analysis employing modeling and simulation techniques.

9. Systems Engineer II

Education: Bachelor's degree.

General Experience: Minimum 6 years experience in an engineering discipline such as industrial, civil, aviation, aerospace, electrical, mechanical, nuclear, chemical, information, computer, software, marine, environmental, telecommunications, information security, network, or other engineering disciplines.

Specialized Experience: Minimum 3 years leading engineering efforts and supervising engineering staff involved with the application of engineering disciplines in the technical field directly related to the required area tasking being supported.

Duties: Supports engineering efforts that provide engineering, technical, and managerial direction for problem definition, analysis, requirement development, and implementation for complex systems in the engineering discipline required to meet technical requirements. Participates in efforts that develop recommendations and advice on system development, improvements, optimization, or support efforts.

10. Systems Engineer I

Education: Bachelor's degree.

General Experience: Minimum 4 years in an engineering discipline such as industrial, civil, aviation, aerospace, electrical, mechanical, nuclear, chemical, information, computer, software, marine, environmental, telecommunications, information security, network, or other engineering disciplines.

Specialized Experience: Minimum 2 years experience in the engineering field required by the specific tasking.

Duties: Supports engineering efforts that provide engineering, technical, and managerial direction for problem definition, analysis, requirement development, and implementation for complex systems in the engineering discipline required to meet technical requirements. Participates in efforts that develop recommendations and advice on system development, improvements, optimization, or support efforts.

11. Design Engineer II

Education: Bachelor's degree.

General Experience: Minimum 5 years experience in the areas of system design, engineering, and integration.

Specialized Experience: Minimum 3 years of hands-on experience in direct execution of major efforts in the translation of a system, subsystem, program, project, or activity concept into a preliminary and detailed design, performing risk identification, analysis, and mitigation, and then integrating the various components to produce a working prototype or model of the system.

Duties: Supervises systems design technical effort and performs typical tasks that include, but are not limited to, computer-aided design, design studies and analysis, research and development, specification preparation, configuration management and document control and simulation and modeling.

12. Design Engineer I

Education: Bachelor's degree.

General Experience: Minimum 3 years experience in the areas of system design, engineering, and integration.

Specialized Experience: Minimum 1 year of hands-on experience in direct execution of major efforts in the translation of a system, subsystem, program, project, or activity concept into a preliminary and detailed design, performing risk identification, analysis, and mitigation, and then integrating the various components to produce a working prototype or model of the system.

Duties: Typical associated tasks include, but are not limited to, computer-aided design, design studies and analysis, research and development, specification preparation, configuration management and document control, and simulation and modeling.

13. Application Engineer

Education: Bachelor's degree.

General Experience: Minimum 5 years experience providing logistic support for major systems.

Specialized Experience: Minimum 2 years of direct program experience in the full life-cycle logistic support for a system acquisition project.

Duties: Prepares integrated logistic plans and policy and procedures for logistic support for major systems. Ensures that proper logistic considerations are included in system development processes at each major milestone. Assists in performing analyses to determine system maintainability, reliability, and supportability requirements. Documents results of the analyses in a report format. Develops and reviews systems acquisition projects' operating plans and procedures to ensure logistic support considerations are included. Performs technical training, configuration management, and quality assurance.

14. Piping Designer II

Education: Bachelor's degree.

General Experience: Minimum 5 years experience in the areas of system design, engineering, and integration.

Specialized Experience: Minimum 3 years of hands-on experience in direct execution of major efforts in the translation of a system, subsystem, program, project, or activity concept into a preliminary and detailed design, performing risk identification, analysis, and mitigation, and then integrating the various components to produce a working prototype or model of the system.

Duties: Supervises systems design technical effort and performs typical tasks that include, but are not limited to, computer-aided design, design studies and analysis, research and development, specification preparation, configuration management and document control, and simulation and modeling.

15. Piping Designer I

Education: Bachelor's degree.

General Experience: Minimum 3 years of experience in the areas of system design, engineering, and integration.

Specialized Experience: Minimum 1 year of hands-on experience in direct execution of major efforts in the translation of a system, subsystem, program, project, or activity concept into a preliminary and detailed design, performing risk identification, analysis, and mitigation, and then integrating the various components to produce a working prototype or model of the system.

Duties: Typical associated tasks include, but are not limited to, computer-aided design, design studies and analysis, research and development, specification preparation, configuration management and document control, and simulation and modeling.

16. RF Survey Technician

Education: Bachelor's degree.

General Experience: Minimum 15 years experience providing survey support for major systems.

Specialized Experience: Minimum 2 years of direct program experience in the full life-cycle survey support for a system acquisition project.

Duties: Prepares integrated survey plans and policy and procedures for survey support for major systems. Ensures that proper considerations are included in survey development processes at each major milestone. Assists in performing analyses to determine system maintainability, reliability, and supportability requirements. Documents results of the survey in a report format. Develops and reviews systems acquisition projects' operating plans and procedures to ensure support considerations are included.

17. Survey Technician

Education: Bachelor's degree.

General Experience: Minimum 4 years experience providing survey support for major systems including steam traps, steam leaks, and condensate recovery.

Specialized Experience: Minimum 1 year required level of experience in the application of survey principles addressed in full life-cycle survey support for a steam, electrical, or condensate system survey project.

Duties: Prepares integrated survey plans and policy and procedures for survey support for major systems. Ensures that proper considerations are included in system development processes at each major milestone. Assists in performing analyses to determine system maintainability, reliability, and supportability requirements. Documents results of the survey in a report format. Develops and reviews systems acquisition projects' operating plans and procedures to ensure logistic support considerations are included

18. Estimator

Education: Bachelor's degree.

General Experience: Minimum 5 years of experience providing cost estimating support for engineering projects.

Specialized Experience: Minimum 3 years of experience in the application of cost estimating principles addressed in full life-cycle logistic support for a system acquisition project.

Duties: Experience in accomplishing technical work required to support engineering and architecture programs such as programming, planning and program development for facilities design and construction. Experience in cost estimating for one or more major disciplines, including: general construction, architectural, structural, civil, mechanical, electrical, environmental, plumbing, process or HTRW. In engineering, architecture or construction, or related discipline or equivalent years of education and related experience.

19. Administrator

Education: H.S. diploma.

General Experience: Minimum 2 years of experience in administrative functional specialty.

Specialized Experience: Minimum 2 years of experience performing tasks such as typing, administration, word processing, or reception. Requires technical computer skills and ability to use word processing, spreadsheet, and presentation development software.

Duties: Depending on administrative functional specialty, provides support to program management staff. Supervises other administrative staff.

20. O&M Manager

Education: Bachelor's degree

General Experience: Minimum 7 years of experience in the operational and mission area under consideration. Experience includes planning, performing, and supervising the day-to-day operational functions associated with the mission.

Specialized Experience: Minimum 4 years of hands-on experience in performing operational functions, including assessing threats, developing plans to meet those threats, and recruiting and training personnel.

Duties: Applies knowledge of client's mission area to develop and refine concepts of operations and operational plans that make optimum use of existing and planned systems to meet mission needs. As required, participates in the development of system concepts, system requirements, concepts of operations, and training requirements in every phase of the system development process.

21. O&M Coordinator

Education: Bachelor's degree

General Experience: Minimum 4 years of experience in the operational and mission area under consideration. Experience includes planning, performing, and supervising the day-to-day operational functions associated with the mission.

Specialized Experience: Minimum 2 years of hands-on experience in performing operational functions, including assessing threats, developing plans to meet those threats, and recruiting and training personnel.

Duties: Applies knowledge of client's mission area to develop and refine concepts of operations and operational plans that make optimum use of existing and planned systems to meet mission needs. As required, participates in the development of system concepts, system requirements, concepts of operations, and training requirements in every phase of the system development process.